11. Sean

Program Name: Sean.java

Test Input File: sean.dat

Sean loves mazes, and has noticed while mazes are solved, rarely do you get to see what the maze looks like afterwards. So here is his maze for you to solve. Create a maze and then give the location of every position away from indicated starting points. Oh, by the way, there can be multiple starting points. Well shoot, the maze isn't even necessarily a rectangle. Good news, you are given the number of rows, but each row can be a different number of columns. In fact, each maze can have multiple mazes inside it, and there might not even be a starting point in that maze. At least the entire maze is surrounded by a capital X.

Input: One dataset with the first item an integer N indicating the number of rows in the maze. This will be followed by a design of the maze outlined by "X" characters. After the maze there will be an unknown number of ordered pair starting locations. Each of these starting locations will consist of two integers, the first is the row and the second is the column. The starting point will not be on an X. **Note:** position (0,0) indicates the upper left-hand corner of the maze.

Output: The maze with each available spot displaying the shortest distance from any starting spot. Note: Each spot will only display the one's digit of the distance.

Sample Input:

15			
XXXX	XXXXXXXX	XXX	
X	X	X	
X		X	
Χ	Χ	X	
Χ		X	
Χ	Χ	XXXXX	XX
X	X		Χ
Χ	X	XX	XX
X	X	XXXX	Χ
Χ	X	X	Χ
XXX	XXXXX	XXXXX	XX
X	X	X	X
X	X	XXXXX	Χ
X		X	Χ
XX	XXXXXXXX	XXXXXXX	XX
3 3			
6 3			
7 9			
8 19)		

Sample Output: